

WHAT IS CLAIMED IS:

1. A method for creating learning content in the form of a learning cluster to be used between a teacher and a student, comprising the steps of:

 sorting the learning cluster into a structured collection of four learning objects, a first of said learning objects directed to a rule taught by the learning cluster, a second of said learning objects directed to the theory of said rule of said first of said learning objects, a third of said learning objects illustrating said rule and said theory and the fourth of said learning objects directed to value judgement;

 creating a data base of each of said four learning objects for a particular learning cluster;

 entering said data base in an electronic storage media; and

 accessing said data base in a manner allowing interplay between the teacher and the student to facilitate the mastery of the learning cluster by the student.

2. The method in accordance with claim 1, further including the steps of :

 monitoring the interplay between the teacher and the student;

 noting a pattern created by the interplay between the teacher and the student; and

 providing additional interplay between the teacher and the student based upon said pattern.

3. A system for facilitating a teacher to teach a concept to a student, comprising:

 an electronic data base including a plurality of concepts to be learned by the student, each of said concepts classified in said data base as a structural collection of four learning objects, a first of said learning objects directed to a rule taught by said concept, a second of said learning objects

directed to the theory of said rule of said first of said learning objects, a third of said learning objects illustrating said rule and said theory and the fourth of said learning objects directed to a value judgement;

input device for accessing said electronic data base; and

display device for displaying information provided in said electronic data basis.

4. The system in accordance with claim 3, wherein said electronic data base is connected to the Internet.

5. The system in accordance with claim 3 further including a means in communication with said electronic data base for monitoring an interplay between the teacher and the student for sensing a pattern created by said interplay and providing additional interplay between the teacher and the student based upon said pattern.

6. The system in accordance with claim 4 further including a means in communication with said electronic data base for monitoring an interplay between the teacher and the student for sensing a pattern created by said interplay and providing additional interplay between the teacher and the student based upon said pattern.